Art Unit: 2682 Page 3

Amendments to the Claims:

This listing of claims replaces all prior versions, and listings, of claims in this application.

Listing of Claims:

1. (Original) A fiber optic gyroscope comprising:

a loop closure electronic circuit, said loop closure electronic circuit generating a first phase step signal for determining a rate of rotation;

a color noise suppression module coupled to said loop closure electronic circuit, said

color noise suppression module generating a randomized phase jump amplitude signal; and

an accumulation point, said accumulation point summing said phase jump amplitude

signal and said first phase step signal, thereby creating a feedback signal for said fiber optic

gyroscope.

2. (Original) The fiber optic gyroscope of claim 1, wherein said phase jump

amplitude signal comprises a second phase step.

3. (Original) The fiber optic gyroscope of claim 1, further comprising a data output

point for outputting a rate of rotation signal from said fiber optic gyroscope.

4. (Original) The fiber optic gyroscope of claim 3, wherein said data output point is

coupled to an inertial navigation system.

Art Unit: 2682

Page 4

5. (Original) The fiber optic gyroscope of claim 1, wherein said the color noise suppression module further comprises a bias modulation module, said bias modulation module modulating said feedback signal.

6. (Original) The fiber optic gyroscope of claim 1, further comprising:

an analog-to-digital converter, said analog-to-digital converter converting said phase step signal from an analog signal to a digital signal; and

a digital-to-analog converter, said digital-to-analog converter converting said feedback signal from a digital signal to an analog signal.

- 7. (Original) The fiber optic gyroscope of claim 1, further comprising at least one amplifier for amplifying at least one of said first phase step signal or said feedback signal.
- 8. (Original) A fiber optic gyroscope with color noise suppression, said fiber optic gyroscope comprising:

an electro-optic crystal phase modulator, said electro-optic crystal modulator generating a modulated signal;

a first phase jump signal added to said modulated signal;

a photo detector coupled to said electro-optic crystal phase modulator, said photo detector detecting said modulated signal;

Art Unit: 2682 Page 5

an amplifier coupled to said photo detector, said amplifier amplifying said modulated signal;

an analog-to-digital converter, said analog-to-digital converter converting said modulated signal to a digital modulated signal;

a phase jump amplitude and timing controller, said phase jump amplitude and timing controller generating a randomized phase jump amplitude signal, said phase jump amplitude signal being combined with said modulated signal to create a feedback signal; and

wherein said feedback signal is coupled to an input of said electro-optic crystal phase modulator.

- 9. (Original) The fiber optic gyroscope of claim 8, wherein said phase jump amplitude signal comprises a second phase step.
- 10. (Original) The fiber optic gyroscope of claim 8, further comprising a data output point for outputting a rate of rotation signal from said fiber optic gyroscope.
- 11. (Original) The fiber optic gyroscope of claim 10, wherein said data output point is coupled to an inertial navigation system.
- 12. (Currently Amended) The fiber optic gyroscope of claim 10, wherein a feedback signal amplifier is coupled between an output point for said feedback signal and said input of

Art Unit: 2682 Page 6

said electro-optic crystal phase modulator, said feedback signal amplifier amplifying said feedback signal.

13. (Original) A method comprising the steps of:

creating a plurality of phase steps for determining a rate of rotation signal in a fiber optic gyroscope;

accumulating said plurality of phase steps to create an accumulated phase step signal; creating a randomized phase jump amplitude signal for enabling color noise suppression; and

summing said phase jump amplitude signal with said accumulated phase step signal to create a feedback signal for said fiber optic gyroscope.

- 14. (Original) The method of claim 13, further comprising the step of supplying said feedback signal to a feedback loop, said feedback loop being connected to said fiber optic gyroscope.
- 15. (Original) The method of claim 13, further comprising the step of selectively enabling or disabling color noise suppression.
- 16. (Original) The method of claim 15, further comprising the step of skipping at least one signal sample if said color noise suppression is enabled.

Art Unit: 2682

17. (Original) The method of claim 15, further comprising the step of outputting said rate of rotation signal if said color noise suppression is disabled.

18-20. Cancelled